CLAIMS

What is claimed is:

1. A landscape edging system, comprising:

an edging strip having a top surface, a bottom surface, a first end and a second end, said edging strip having a relatively thin shell layer disposed around a core layer, said core layer having one or more longitudinal channels disposed therein, each of said channels having a channel wall; and

a connector having a sleeve portion with an internal body member having one or more extending portions thereon, each of said one or more extending portions configured to be received in one of said channels.

- 2. The landscape edging system according to claim 1, wherein said core layer and said shell layer are co-extruded.
- 3. The landscape edging system according to claim 1, wherein said core layer is substantially made up of re-grind or recycled material.
- 4. The landscape edging system according to claim 1, wherein said shell layer is a high quality plastic.

- 5. The landscape edging system according to claim 1, wherein said core layer is substantially made up of re-grind or recycled material, said shell layer is a high quality plastic and said core layer and said shell layer are coextruded.
- 6. The landscape edging system according to claim 1, wherein said core layer has two or more longitudinal channels and said connector has two or more extending portions, each of said extending portions configured to be received in one of said channels.
- 7. The landscape edging system according to claim 1, wherein said extending portion has a tapered edge, said tapered edge configured to be engagingly received by said channel wall.
- 8. The landscape edging system according to claim 1, wherein said extending portion has one or more protruding barbs configured to engage said channel wall.
- 9. The landscape edging system according to claim 1, wherein each of said channels in said core layer has an opening at said first end and said second end of said edging strip.

- 10. The landscape edging system according to claim 1 further comprising a stake member configured to engagingly secure said edging strip to the ground.
- 11. The landscape edging system according to claim 10, wherein said stake is configured to penetrate a side of said edging strip.
 - 12. A landscape edging system, comprising:

an edging strip having a top surface, a bottom surface, a first end and a second end, said edging strip having a relatively thin shell layer disposed around a core layer, said core layer and said shell layer co-extruded, said core layer having two or more longitudinal channels disposed therein, each of said channels having a channel wall; and

a connector having a sleeve portion with an internal body member having two or more extending portions thereon, each of said two or more extending portions configured to be received in one of said channels.

- 13. The landscape edging system according to claim 12, wherein said core layer is substantially made up of re-grind or recycled material.
- 14. The landscape edging system according to claim 12, wherein said shell layer is a high quality plastic.

- 15. The landscape edging system according to claim 14, wherein said core layer is substantially made up of re-grind or recycled material.
- 16. The landscape edging system according to claim 12, wherein said extending portion has a tapered edge, said tapered edge configured to be engagingly received by said channel wall.
- 17. The landscape edging system according to claim 12, wherein said extending portion has one or more protruding barbs configured to engage said channel wall.
- 18. The landscape edging system according to claim 12 further comprising a stake member configured to engagingly secure said edging strip to the ground.
- 19. A method of manufacturing a landscape edging strip, comprising the steps of:
 - a) providing a first material for a core layer in a first hopper;
 - b) providing a second material for a thin shell layer in a second hopper;
- c) co-extruding said core layer and said shell layer to dispose said shell layer around said core layer and to form one or more longitudinal channels in said core layer; and
 - d) cutting said edging strip to length.

20. The method of manufacturing a landscape edging strip according to claim 19, wherein said first material is a re-grind or recycled material and said second material is a high quality plastic.